# Virology

VOLUME 52 1973 QR 360 V5

#### EDITORS

George K. Hirst, EDITOR-IN CHIEF Purnell W. Choppin Robert Haselkorn
W. K. Joklik Robert J. Shepherd L. Siminovitch
Peter K. Vogt Milton Zaitlin

#### ASSOCIATE EDITORS

J. G. Atabekov
E. K. F. Bautz
J. Michael Bishop
George E. Bruening
John S. Colter
Samuel Dales
Etienne de Harven
Peter Duesberg
Harrison Echols
R. I. B. Francki
Fred R. Frankel
Robert W. Fulton
E. Peter Geiduschek
Allan Granoff
Benjamin D. Hall

Hidesaburo Hanafusa
E. M. J. Jaspars
H. Jockusch
C. I. Kado
J. M. Kaper
Albert S. Kaplan
Joseph Kates
Eduard Kellenberger
Jonathan King
Arnold J. Levine
Leon Levintow
Richard M. Lister
Jacob V. Maizel, Jr.
Benjamin Mandel
Lloyd J. Old

Charles C. Randall I. R. Schneider Maxime Schwartz Jean Semal J. S. Semancik T. A. Shalla Aaron J. Shatkin Albert Siegel Ethan R. Signer R. C. Sinha F. William Studier Irwin Tessman J. H. Tremaine Jon Weil Robert Whitcomb Norton D. Zinder

# ACADEMIC PRESS New York and London



A Subsidiary of Harcourt Brace Jovanovich, Publishers

### Copyright © 1973 by Academic Press, Inc.

#### ALL RIGHTS RESERVED

No part of this publication may be reproduced or transmitted in any form, or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

# Contents of Volume 52

## Number 1, March 1973

3. A. Ghabrial and R. M. Lister. Coat Protein and Symptom Specification in	
Tobacco Rattle Virus	1
DONALD N. DOWNER, HOWELL W. ROGERS, AND CHARLES C. RANDALL. Endogenous	
Protein Kinase and Phosphate Acceptor Protein in Vaccinia Virus	13
G. Hiller, C. Jungwirth, G. Bodo, and B. Schultze. Biological Activity of Poly	00
iI:Poly rC:Effect on Poxvirus-Specific Functions	22
G. Guarneros and H. Echols. Thermal Asymmetry of Site-Specific Recombina-	00
tion By Bacteriophage λ	30
MARCELLO RUSSO AND GIOVANNI P. MARTELLI. A Structure of Eggplant Mottled	20
Dwarf Virus	39
I. M. Jones and M. E. Reichmann. The Proteins Synthesized in Tobacco Leaves	49
Infected with Tobacco Necrosis Virus and Satellite Tobacco Necrosis Virus	40
PRISCILLA A. SCHAFFER, GARY M. ARON, NILAMBAR BISWAL, AND MATILDA BENYESH-	
MELNICK. Temperature-Sensitive Mutants of Herpes Simplex Virus Type 1:	57
Isolation, Complementation and Partial Characterization	0.
G. W. Wagner, J. D. Paschke, W. R. Campbell, and S. R. Webb. Biochemical and Biophysical Properties of Two Strains of Mosquito Iridescent Virus	72
H. Huismans and D. W. Verwoerd. Control of Transcription during the Expres-	
sion of the Bluetongue Virus Genome	81
M. H. V. VAN REGENMORTEL AND N. LELARGE. The Antigenic Specificity of Differ-	
ent States of Aggregation of Tobacco Mosaic Virus Protein.	89
Lesley M. Hallick and Harrison Echols. Genetic and Biochemical Properties	
of an Association Complex between Host Components and Lambda DNA	105
Frisa Peth Lungouist Interaction of Phage P2DNA with Some Fast-Sedimenting	
Host Components during Infection	120
EVER EVERIFEE RO SUNDOUIST ULF PETTERSSON, AND LENNART PHILIPSON. STRUC-	
typed Proteins of Adenoviruses, X. Isolation and Topography of Low Molecular	
Weight Antigons from the Virion of Adenovirus Type 2	130
The Witte Interaction between Phage and Neceptor	
Times alves seberide: a Novel Glycosidase Associated with Saimonetta Friage e	148
AMPRIN WRIGHT Studies on the Mechanism of Frage	100
A leasting Interaction between Phage 615 and Its Cellular Receptor	160
D. THOMAS C. VANAMAN AND WOLFGANG K. JOKLIK. Studies on the	
Amino and Carboxyl Terminal Amino Acid Sequences of Reovirus Capsid 101y	174
(*1.	1/4
H T HSH AND L. M. BLACK. Inoculation of Vector Cell Monolayers with I office	187
Trul Desconf Vinne	101
Sondra G. Lazarowitz, Richard W. Compans, and Purnell W. Choppin. Pro-	
tendentia Classification of the Hemacolutinin Polypeptide of Influenza virus. Punc	199
tion of the Uncleaved Polypeptide HA	200

J. L. Rosner. Modification-Deficient Mutants of Bacteriophage P1. I. Restriction	0.4.5
her D1 Countie Lysogens	213
ISRAEL SAROV AND WOLFGANG K. JOKLIK. Isolation and Characterization of Intermediates in Vaccinia Virus Morphogenesis.	223
MASAVIKI YAMAMOTO AND HISAO UCHIDA. Organization and Function of Bacterio-	004
phage T4 Tail, I. Isolation of Heat-Sensitive T4 Tail Mutants	234
FRANTISEK SOKOL AND H FRED CLARK. Phosphoproteins, Structural Components of Rhabdoviruses	246
A C. Garapin, H. E. Varmus, A. J. Faras, W. E. Levinson, and J. M. Bishop.	
RNA-Directed DNA Synthesis by Virions of Rous Sarcoma Virus: Further Characterization of the Templates and the Extent of their Transcription	264
R. S. S. Fraser, Ute Klöpper, and D. A. Greenberg. The Synthesis of TMV-	-01
RNA and Ribosomal RNA in Cultured Tomato Root Tips	275
SHORT COMMUNICATIONS	
ENRICO LUISONI, OSVALDO LOVISOLO, YOSHICHIKA KITAGAWA, AND EISHIRO	
SHIKATA. Serological Relationship Between Maize Rough Dwarf Virus and Rice Black-Streaked Dwarf Virus	281
H. T. HSU AND L. M. BLACK. Comparative Efficiencies of Assays of a Plant	
Virus by Lesions on Leaves and on Vector Cell Monolayers	284
Donald H. Harter, Richard Axel, Arsene Burny, Subhash Gulati, Jeffrey Schlom, and S. Spiegelman. The Relationship of Vinsa, Maedi and RNA	
Tumor Viruses as Studied by Molecular Hybridization	287
J. S. Semancik, D. S. Magnuson, and L. G. Weathers. Potato Spindle Tuber Disease Produced by Pathogenic RNA from Citrus Exocortis Disease: Evi-	
dence for the Identity of the Causal Agents	292
KERRY F. HARRIS AND R. H. E. BRADLEY. Importance of Leaf Hairs in the	20.5
Transmission of Tobacco Mosaic Virus by Aphids.  Eileen M. Moffitt and Richard M. Lister. Detection of Mycoviruses	295
Using Antiserum Specific for dsRNA	301
ROBERT R. GRANADOS. Entry of an Insect Poxvirus by Fusion of the Virus Envelope with the Host Cell Membrane	205
Annette M. Godsell and C. H. Clarke. Response of Phage T5 to Host Cell	305
Reactivation	310
T. J. Morris and J. S. Semancik. Homologous Interference Between the Components of Tobacco Rattle Virus.	314
Number 2, April 1973	011
Donald R. Bone and C. E. Dowell. A Mutant of Bacteriophage $\phi$ X174 Which	
Infects E. coli K12 Strains. I. Isolation and Partial Characterization of $\phi Xtb$	319
DONALD R. BONE AND C. E. DOWELL. A mutant of Bacteriophage $\phi X174$ Which	
Infects E. coli K12 Strains II. Replication of $\phi Xtb$ in tsDNA Strains  J. Vasconcelos-Costa, A. Geraldes, and Zilda G. Carvalho. Adenovirus Type	330
12 Surface Antigen Detected by Immunofluorescence in Infected KB Cells	337
A. G. Bukrinskaya. Transcriptive Functions of Sendai Virus Nucleocapsid in	
Infected Cells  ROBERT D. IVARIE AND JACQUES J. PÈNE. DNA Replication in Bacteriophage \$\phi 29\$:	344
The Requirement of a Viral-Specific Product for Association of \$\phi 29\$ DNA with	
the Cell Membrane of Bacıllus amuloliquefaciens	351

A. HADIDI AND H. FRAENKEL-CONRAT. Characterization and Specificity of Soluble	
RNA Polymerase of Brome Mosaic Virus	363
L. B. Crittenden, E. J. Wendel, and J. V. Motta. Interaction of Genes Con-	
trolling Resistance to RSV(RAV-0)	373
SUZANNE MOUSSET AND DANIEL BLANGY. Properties of an SV40 Transformed	
African Green Monkey Kidney (BSC-1) Cell Line: Interactions between SV40	
and Cellular DNA Metabolism	385
E. H. HARLEY AND J. S. WHITE. The Identification of the Circular Forms of SV40	
DNA in Whole Infected Cell Preparations	395
P. J. WEISBEEK, J. H. VAN DE POL, AND G. A. VAN ARKEL. Mapping of Host Range	
Mutants of Bacteriophage φX174	408
SANKAR MITRA AND DONALD R. STALLIONS. Role of dna Genes of Escherichia coli	
in M13 Phage Replication	417
WILFRIED WACKERNAGEL AND CHARLES M. RADDING. Transfection by Half Mole-	
cules and Inverted Molecules of λ DNA: Requirement for exo and β-Promoted	
Recombination	425
Yoshiaki Otsuki and Itaru Takebe. Infection of Tobacco Mesophyll Proto-	
plasts by Cucumber Mosaic Virus	433
Yasuhiko Ito, Ikuya Nagata, and Akira Kunii. Mechanism of Endotoxin-Type	
Interferon Production in Mice	439
RICHARD J. COURTNEY, SHELDON M. STEINER, AND MATILDA BENYESH-MELNICK.	100
Effects of 2-deoxy-p-glucoes of Herpes Simplex Virus Replication	447
F. L. Graham and A. J. van der Eb. A New Technique for the Assay of Infectivity	
of Human Adenovirus 5 DNA	456
C. K. Y. Fong, R. B. Tenser, G. D. Hsiung, and P. A. Gross. Ultrastructural	100
Studies of the Envelopment and Release of Guinea Pig Herpes-like Virus in	
Cultured Cells	468
Frederick Y. Kazama and Kathleen L. Schornstein. Ultrastructure of a Fungus	100
Herpes-Type Virus	478
Claude-François Beguin. Degradation of T4 DNA Synthesized in the Absence	
of Phage Ligase	488
G. D. REUNOVA, A. V. REUNOV, AND V. G. REIFMAN. Effect of Actinomycin D on	
Potato Virus X Multiplication in Datura stramonium Leaves.	502
GLENN R. BJÖRK AND FREDERICK C. NEIDHARDT. Evidence for the Utilization of	
Host tRNA(m <sup>5</sup> U)Methylase to Modify tRNA Coded by Phage T4	507
Host tRNA(m <sup>3</sup> U) Methylase to Modify the Cooled by Hage Trumble Use Isola-	001
HOWARD L. BACHRACH, JOHN B. SWANEY, AND GEORGE F. VANDE WOUDE. Isola-	
tion of the Structural Polypeptides of Foot-and-Mouth Disease Virus and Analy-	520
sis of Their C-Terminal Sequences.	020
GENKI KIMURA AND RENATO DULBECCO. A Temperature-Sensitive Mutant of	529
Simian Virus 40 Affecting Transforming Ability	020
ROBIN A. WEISS, WILLIAM S. MASON, AND PETER K. VOGT. Genetic Recombinants	
and Heterozygotes Derived from Endogenous and Exogenous Avian RNA	535
	000
WERNER BUETTNER AND HERMANN WERCHAU. Incorporation of 5-Iodo-2'-Deoxy-	553
uridine (IUdR) into SV40 DNA	000
SHORT COMMUNICATIONS	
STUART A. AARONSON. Biologic Characterization of Mammalian Cells Trans-	562
formed by a Primate Sarcoma Virus	302

Padman S. Sarma, T. Log, Adi F. Gazdar. Control of Group-Specific Antigen	
Synthesis by the Defective Gazdar Murine Sarcoma Virus Genome	568
GERNOT WALTER AND JOHN A. MUDD. Iodination of Vesicular Stomatitis Virus	
with Lactoperoxidase	574
JEANETTE R. CROSSLEY. Possible Heterogeneity of 5'-Terminal of Turnip	
Yellow Mosaic Virus RNA	578
B. N. Fields and H. Eagle. The pH-Dependence of Reovirus Synthesis	581
RAYMOND GANTT, GILBERT H. SMITH, AND BARBARA JULIAN. Base Specific	
Methylase Activity in RNA Tumor Viruses: Avian Leukosis Virion-Asso-	
ciated RNA Methylase(s)	584
John A. Wyke. The Selective Isolation of Temperature-Sensitive Mutants	
of Rous Sarcoma Virus	587
AUTHOR INDEX	591
Subject Index for Volume 52 will appear in the December issue as part of a cumulative	
index for the year 1973.	